

L Number	Hits	Search Text	DB	Time stamp
1	1221	375/229-236.CCLS. AND @pd<19991029 ,	USPAT; US-PGPUB	2004/07/16 09:21
2	2	(375/229-236.CCLS. AND @pd<19991029) AND "adaptive step size"	USPAT; US-PGPUB	2004/07/16 09:26
3	10	(375/229-236.CCLS. AND @pd<19991029) AND (update WITH "step size")	USPAT; US-PGPUB	2004/07/16 09:27
9	1		USPAT	2004/07/16 09:36
10	1		USPAT	2004/07/16 09:36
11	1		USPAT	2004/07/16 09:36
12	1		USPAT	2004/07/16 09:37
16	1		USPAT	2004/07/16 09:38
17	1		USPAT	2004/07/16 09:38
18	1		USPAT	2004/07/16 09:38
19	1		USPAT	2004/07/16 09:38
20	1		USPAT	2004/07/16 09:39
21	1		USPAT	2004/07/16 09:39
28	1		USPAT	2004/07/16 09:39
29	1		USPAT	2004/07/16 09:39
30	1		USPAT	2004/07/16 09:39
31	1		USPAT	2004/07/16 09:40
35	1		USPAT	2004/07/16 09:40
36	1		USPAT	2004/07/16 09:40
37	1		USPAT	2004/07/16 09:40
38	1		USPAT	2004/07/16 09:44
39	1		USPAT	2004/07/16 09:44
43	1		USPAT	2004/07/16 09:44
55	40	(375/229-236.CCLS. AND @pd<19991029) AND "gain factor"	USPAT; US-PGPUB	2004/07/16 10:01
-	1221	375/229-236.CCLS. AND @pd<19991029	USPAT; US-PGPUB	2004/07/16 09:21
-	772	(375/229-236.CCLS. AND @pd<19991029) AND adaptive	USPAT; US-PGPUB	2004/07/14 11:16
-	25	((375/229-236.CCLS. AND @pd<19991029) AND adaptive) AND "error estimate"	USPAT; US-PGPUB	2004/07/14 11:30
-	107	((375/229-236.CCLS. AND @pd<19991029) AND adaptive) AND "step size"	USPAT; US-PGPUB	2004/07/14 11:40
-	1320	shinsuke.in.	USPAT; US-PGPUB	2004/07/14 11:40
-	2	shinsuke.in. AND takada.in.	USPAT; US-PGPUB	2004/07/15 16:26
-	16	shinsuke.in. AND yoshihiro.in.	USPAT; US-PGPUB	2004/07/14 11:41
-	0	375/229-236.CCLS AND "adaptive"	USPAT; US-PGPUB	2004/07/14 13:22
-	1390	375/229-236.CCLS. AND "adaptive"	USPAT; US-PGPUB	2004/07/14 13:23
-	618	(375/229-236.CCLS. AND "adaptive") AND @pd>19991029	USPAT; US-PGPUB	2004/07/14 13:23
-	119	((375/229-236.CCLS. AND "adaptive") AND @pd>19991029) AND "step size"	USPAT; US-PGPUB	2004/07/14 13:23
-	1221	375/229-236.CCLS. AND @pd<19991029	USPAT; US-PGPUB	2004/07/14 14:51
-	777	(375/229-236.CCLS. AND @pd<19991029) AND coeffici\$	USPAT; US-PGPUB	2004/07/14 14:53
-	76	(375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ2 (size OR step OR magnit\$))	USPAT; US-PGPUB	2004/07/14 15:35
-	8	(375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ step ADJ size)	USPAT; US-PGPUB	2004/07/14 15:42
-	25	(375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ step)	USPAT; US-PGPUB	2004/07/14 15:43

	25	((375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ step)) NOT (US-20030138038-A1.DID. and (((375/229 375/230 375/231 375/232 375/233 375/234 375/235 375/236) AND "ADAPTIVE") AND @pd>19991029) AND "step size"))	USPAT; US-PGPUB CCLS.	2004/07/14 15:43
	17	((375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ step)) NOT ((375/229-236.CCLS. AND @pd<19991029) AND (coeffici\$ ADJ step ADJ size))	USPAT; US-PGPUB	2004/07/14 15:54
	0	(375/229-236.CCLS. AND @pd<19991029) AND "stop and go"	USPAT; US-PGPUB	2004/07/14 15:54
	15	(375/229-236.CCLS. AND @pd<19991029) AND (stop WITH go)	USPAT; US-PGPUB	2004/07/15 09:20
	42	(375/229-236.CCLS. AND @pd<19991029) AND (blind WITH equalizer\$)	USPAT; US-PGPUB	2004/07/15 09:57
	0	(375/229-236.CCLS. AND @pd<19991029) AND ("step size" with limit)	USPAT; US-PGPUB	2004/07/15 09:59
	34	(375/229-236.CCLS. AND @pd<19991029) AND ("upper limit")	USPAT; US-PGPUB	2004/07/15 10:00
	21	(375/229-236.CCLS. AND @pd<19991029) AND ("lower limit")	USPAT; US-PGPUB	2004/07/15 11:08
	201	(375/229-236.CCLS. AND @pd<19991029) AND (coeff\$ WITH update)	USPAT; US-PGPUB	2004/07/16 10:00
	80	(375/229-236.CCLS. AND @pd<19991029) AND (coeff\$ ADJ update)	USPAT; US-PGPUB	2004/07/15 13:45
	339	"channel equalizer" NOT 375/\$.CCLS.	USPAT; US-PGPUB	2004/07/15 13:50
	129	("adaptive" AND "channel equalizer") NOT 375/\$.CCLS.	USPAT; US-PGPUB	2004/07/15 13:46
	33	(("adaptive" AND "channel equalizer") NOT 375/\$.CCLS.) AND @pd<19991029	USPAT; US-PGPUB	2004/07/15 13:46
	100	("channel equalizer" NOT 375/\$.CCLS.) AND @pd<19991029	USPAT; US-PGPUB	2004/07/15 13:51
	67	(("channel equalizer" NOT 375/\$.CCLS.) AND @pd<19991029) NOT (((("adaptive" AND "channel equalizer") NOT 375/\$.CCLS.) AND @pd<19991029)	USPAT; US-PGPUB	2004/07/15 13:51
	0	375/\$.CCLS NOT 375/229-236.CCLS.	USPAT; US-PGPUB	2004/07/15 13:51
	36204	375/\$.CCLS. NOT 375/229-236.CCLS.	USPAT; US-PGPUB	2004/07/15 13:51
	3031	(375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer	USPAT; US-PGPUB	2004/07/15 13:54
	36204	(375/\$.CCLS. NOT 375/229-236.CCLS.) AND "blind equalizer"	USPAT; US-PGPUB	2004/07/15 13:52
	31	((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND "blind equalizer"	USPAT; US-PGPUB	2004/07/15 13:52
	2	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND "blind equalizer") AND @pd<19991029	USPAT; US-PGPUB	2004/07/15 13:53
	1282	((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029	USPAT; US-PGPUB	2004/07/15 14:11
	0	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "decision directed"	USPAT; US-PGPUB	2004/07/15 13:56
	74	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "decision directed"	USPAT; US-PGPUB	2004/07/15 13:57
	68	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND (coeff\$ WITH step)	USPAT; US-PGPUB	2004/07/15 15:55
	1		USPAT	2004/07/15 15:46
	1		USPAT	2004/07/15 15:46
	1		USPAT	2004/07/15 15:46
	1		USPAT	2004/07/15 15:46
	1282	((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "step size decision unit"	USPAT; US-PGPUB	2004/07/15 15:56
	0	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "step size decision unit"	USPAT; US-PGPUB	2004/07/15 15:56
	0	(((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "step size decision"	USPAT; US-PGPUB	2004/07/15 15:56

-	59	((375/\$.CCLS. NOT 375/229-236.CCLS.) AND equalizer) AND @pd<19991029) AND "step size" shinsuke.in. AND takada.in.	USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO EPO; JPO	2004/07/15 15:57
-	72			2004/07/15 16:27
-	70	shinsuke.in. AND takada.in.		2004/07/15 16:27